

ABSTRACT OF THE DISCLOSURE

A device for supplying breathing air in the interior of a safety clothing is provided wherein low air flow velocity and low noise is guaranteed so as to prevent drying out of the mucosa of the user, undesired partial cooling and nuisance due to noise. A hose system (3) is provided in the interior of a safety clothing (1), which hose system is connected to a compressed air source and has a tube section designed as a semicircle (5) at the level of the neck part (6). The tube section is sealed in its lower area (7) and made porous in its upper area (8), so that breathing air flows at a low velocity of flow upward to the breathing organs mouth and nose from the tube section.

71229.1